

Ladder Inspection Checklist

Before using a ladder must be inspected thoroughly for any damage, defects, suitability and quality. This checklist will help you determine if the ladder is safe to use or not. If you answer "yes" to any of the following, the ladder should be tagged and taken out of service immediately.

Date:	Type/Grade of Ladder		
Inspected By:	Length:		
Location:	Ladder ID:		
Material: □ Wood □ Fiberglass	□ Aluminum □ Other		
Inspection Item		Yes	No
Metal Parts broken, loose, dented, rusty, missing	g		
Side Rails broken, loose, dented, rusty, signs o	of deterioration		
Rungs broken, loose, dented, rusty, signs o	of deterioration		
Braces, Uprights or Steps broken, cracked, splintered, chipped	l, defective, missing or signs of deterioration		
Anti-Slip Feet broken, cracked, defective, poor con	dition, missing, or signs of deterioration		
Extension ladder lock, pulley own, out of place, damaged, unwor	or other fittings kable, missing or signs of deterioration		
Steps: greasy, slippery, cracks, splitting			
Spreader Arms and Stops broken, bent, loose, damaged, defec	ctive, rusty, unworkable or missing		
Rope damaged, worn, broken, frayed, kno	tted or missing		
Pail Tray damaged, worn, broken, bent, rusty,	, tight, unworkable or missing		
Ladder makeshift repairs, signs of deteriora	tion, bent, warped, twisted or bowed		
Storage Improperly stored			
Identification Marks (CSA) not visible			
Continue Use	Repair Destroy		